Detector Base Series XP95 ASA-45681-210

- Suitable for automatic detectors in ADM loop technology with **Apollo/Discovery protocol**
- Screw terminals for secure connection of multiple wires
- Easy addressing by means of code card
- Mechanical theft protection can be activated



Description

The Detector Base ASA-45681-210 is designed to accommodate intelligent fire detectors Series XP95 and Discovery for use in ADM loops with Apollo/Discovery protocol. Due to its robust multi-wire screw terminals, the detectors can be wired with ease, thus achieving a secure and durable connection. The base also provides a possibility for the easy connection of remote A mechanical theft protection of the detector can indicators.

card in the detector base. Therefore the detector can be changed without additional tools.

The base is designed for surface mounting in dry rooms. For special applications a range of accessories (for moist room, false ceiling or flush installation) is available.

optionally be activated at the detector base.

The detector address is selected by means of a code

Specifications

Ambient temperature	-20°C to +60°C (no condensation or icing)
Relative humidity	10 – 95% (no condensation)
Dimensions $\phi \times H$	100 × 15 (mm)
Colour	white
Weight	50g
Order number	246025
Order name	Detector Base/Anal./Apo ASA-45681-210



Building Safety. Building Security.